

NUCLEAR FUSION REACTOR AND METHOD  
TO PROVIDE TEMPERATURE AND PRESSURE  
TO START NUCLEAR FUSION REACTIONS

ABSTRACT

A fusion reactor assembly which generates a fusion reaction and a method of use. The assembly includes a substantially spherical body adapted to contain working fluid in a working space which is closed to ambient. At least one actuator is contained by the substantially spherical body to generate at least one pressure wave in the working fluid. A mechanism is provided for amplifying the at least one pressure wave in the working fluid such that an amplified pressure wave deforms the actuator to generate electrical energy.

\\COM\229811.1